

IN THE CLAIMS

The claims are amended as follows:

1. (Currently Amended) A recording arrangement comprising:
receiving means for receiving a television signal and an
information signal in which ~~including~~ television program
information;

5 recording means for recording a processed received
television signal of a television program; and
selection means for selecting at least one television
program having title information contained in the television
program information, said title information comprising at least one
10 given keyword,
characterized in that said recording arrangement further comprises:

15 keyword detection means for detecting, as a detected
keyword, at least one item of title fragment information of ~~the~~
title information of ~~a-the~~ television program recorded by the
recording means as ~~a-the~~ processed received television signal, said
keyword detection means providing said at least one detected
keyword to the selection means as said at least one given keyword.

2. (Previously Presented) The recording arrangement as claimed in
Claim 1, characterized in that said recording arrangement further
comprises a keyword memory for storing said at least one keyword
detected by the keyword detection means.

3-4. (Cancelled).

5. (Previously Presented) The recording arrangement as claimed in Claim 1, characterized in that said recording arrangement further comprises a television program memory for storing television program information derived from a received information signal.

6. (Previously Presented) The recording arrangement as claimed in Claim 1, characterized in that said recording arrangement further comprises:

display signal generating means, said display signal generating means being manually activatable for generating a display signal representing television program information of selected television programs;

output means for applying the display signal to display means capable of displaying a list of recording suggestions containing television program information of at least one selected television program; and

recording programming means for manually marking the television program information of one of the selected and displayed television programs, whereby the recording arrangement is programmable to record the marked television program.

7. (Previously Presented) The recording arrangement as claimed in Claim 1, characterized in that the keyword detection means detects

as keywords only title fragment information having a minimum number of characters.

8. (Previously Presented) The recording arrangement as claimed in Claim 1, characterized in that said recording arrangement further comprises an exclusion memory for storing at least title fragment information which is to be excluded as a keyword by the keyword detection means.

9. (Previously Presented) The recording arrangement as claimed in Claim 1, characterized in that the recording means automatically records a television program selected by the selection means.

10. (Previously Presented) The recording arrangement as claimed in Claim 1, characterized in that the receiving means is capable of receiving an information signal from a computer data network.